



### Report Selection Criteria

EPA Region: ALL

Primacy Agency: MS

Water System ID: ALL

Principal County: ALL

Water System Status: ACTIVE, CLOSED

Water System Type: ALL

Owner Type: ALL

Population Served: ALL

Service Connections: ALL

Compliance Period: BETWEEN 1/1/2008 and 12/31/2008

Violation Codes: ALL

Contaminant Codes: ALL

Action Dates: ALL

Issuing Agency: ALL

Action Severity: ALL

Action Codes: ALL

Summary AC Report? Yes

Details: None

Data Last Updated: 04/01/2009

PWS Matching Criteria: 1,101





EPA REGION: 04	AC Chem				PRIMACY AGENCY: MS			
Inorganic Contaminants (IOC)								
			MCLs			Monitoring		
Contaminant		# of	# of RTC	# of PWS	# of	# of RTC	# of PWS	
Code Name	MCL (mg/l)	Violations	Violations	in Violation	Violations	Violations	in Violation	
IOC Totals:		0	0	0	0	0	0	





EPA F	REGION: 04			AC Chem		PRIMACY AGENCY: MS			
Radio	nuclides Contaminants (RAD)								
				MCLs			Monitoring		
Contar	minant		# of	# of RTC	# of PWS	# of	# of RTC	# of PWS	
Code	Name	MCL (mg/l)	Violations	Violations	in Violation	Violations	Violations	in Violation	
4000	Gross Alpha, Excl. Radon & U	15.00000	0	0	0	6141	0	1024	
4006	Combined Uranium	30.00000	0	0	0	6141	0	1024	
4010	Combined Radium (-226 & -228)	5.00000	0	0	0	6141	0	1024	
RAD T	otals:	0	0	0	18423	0	1024		





EPA REGION: 04			AC Chem			PRIMACY	AGENCY: MS
Synthetic Organic Contamina	nts (SOC)						
			MCLs			Monitoring	
Contaminant		# of	# of RTC	# of PWS	# of	# of RTC	# of PWS
Code Name	MCL (mg/l)	Violations	Violations	in Violation	Violations	Violations	in Violation
SOC Totals:		0	0	0	0	0	0





								VIA
EPA F	REGION: 04			AC Chem			PRIMACY	AGENCY: MS
Volati	le Organic Contaminants (VOC)							
				MCLs			Monitoring	
Contar	ninant		# of	# of RTC	# of PWS	# of	# of RTC	# of PWS
Code	Name	MCL (mg/l)	Violations	Violations	in Violation	Violations	Violations	in Violation
2378	1,2,4-Trichlorobenzene	0.07000	0	0	0	16	13	8
2380	cis-1,2-Dichloroethylene	0.07000	0	0	0	16	13	8
2955	Xylenes, Total	10.00000	0	0	0	16	13	8
2964	Dichloromethane; methylene chloride	0.00500	0	0	0	16	13	8
2968	o-Dichlorobenzene	0.60000	0	0	0	16	13	8
2969	p-Dichlorobenzene	0.07500	0	0	0	16	13	8
2976	Vinyl chloride	0.00200	0	0	0	16	13	8
2977	1,1-Dichloroethylene	0.00700	0	0	0	16	13	8
2979	trans-1,2-Dichloroethylene	0.10000	0	0	0	16	13	8
2980	1,2-Dichloroethane	0.00500	0	0	0	16	13	8
2981	1,1,1-Trichloroethane	0.20000	0	0	0	16	13	8
2982	Carbon tetrachloride	0.00500	0	0	0	16	13	8
2983	1,2-Dichloropropane	0.00500	0	0	0	16	13	8
2984	Trichloroethylene	0.00500	0	0	0	16	13	8
2985	1,1,2-Trichloroethane	0.00500	0	0	0	16	13	8
2987	Tetrachloroethylene	0.00500	0	0	0	16	13	8
2989	Monochlorobenzene; Chlorobenzene	0.10000	0	0	0	16	13	8
2990	Benzene	0.00500	0	0	0	16	13	8
2991	Toluene	1.00000	0	0	0	16	13	8
2992	Ethylbenzene	0.70000	0	0	0	16	13	8
2996	Styrene	0.10000	0	0	0	16	13	8





EPA REGION: 04		AC Chem			PRIMACY AGENCY: N			
VOC Totals:	0	0	0	336	273	8		





EPA REG	61ON: 04		PRIMACY	AGENCY: MS	
Consume	r Confidence Report (CCR)				
			# of	# of RTC	# of PWS
Violation T	Type Violation Name		Violations	Violations	in Violation
71	CCR Complete Failure to Report		240	175	180



**DBP Totals** 

# SAFE DRINKING WATER INFORMATION SYSTEM ANNUAL PWS COMPLIANCE REPORT



EPA REGION: 04 AC Rule PRIMACY AGENCY								AGENCY: MS	
Disinfection	Byproducts Ru	le (DBP)							
							# of	# of RTC	# of PWS
Violation Type	Violation Name						Violations	Violations	in Violation
2	MCL, Average						83	10	36
27	Monitoring and	Reporting Stag	e 1				87	0	82
		MCLs			Monitoring		Tre	eatment Techni	que
	# of	# of RTC	# of PWS	# of	# of RTC	# of PWS	# of	# of RTC	# of PWS
	Violations	Violations	in Violation	Violations	Violations	in Violation	Violations	Violations	in Violation





EPA REGIO	ON: 04 AC Rule PI						PRIMACY	PRIMACY AGENCY: MS	
Lead and Cop	pper Rule (LCR	)							
							# of	# of RTC	# of PWS
Violation Type	Violation Name						Violations	Violations	in Violation
51	Initial Tap Samp	oling for Pb and	l Cu				2	0	2
52	Follow-up and F	Routine Tap Sa	mpling				23	0	20
		MCLs			Monitoring		Tre	atment Techni	que
	# of	# of RTC	# of PWS	# of	# of RTC	# of PWS	# of	# of RTC	# of PWS
	Violations	Violations	in Violation	Violations	Violations	in Violation	Violations	Violations	in Violation
LCR Totals				25	0	22	0	0	0





EPA REGI	ON: 04		PRIMACY	AGENCY: MS	
Public Noti	ice (PN)				
			# of	# of RTC	# of PWS
Violation Ty	pe Violation Name		Violations	Violations	in Violation
75	PN Violation for NPDWR Violation		319	6	204



SWTR/ IESWTR



EPA REGION: 04	AC Rule		PRIMACY	AGENCY: MS
Surface Water Treatment Rule (SWTR)				
		# of	# of RTC	# of PWS
Violation Type Violation Name		Violations	Violations	in Violation

	MCLs			Monitoring		Treatment Technique			
# of	# of RTC	# of PWS	# of	# of RTC	# of PWS	# of	# of RTC	# of PWS	
Violations	Violations	in Violation	Violations	Violations	in Violation	Violations	Violations	in Violation	
			0	0	0	0	0	0	





EPA REGIO	N: 04				AC Rule			PRIMACY	AGENCY: MS
Coliforms (To	CR)								
							# of	# of RTC	# of PWS
Violation Type	Violation Name						Violations	Violations	in Violation
21	MCL, Acute (TC	R)					2	0	2
22	MCL, Monthly (7	ΓCR)					64	0	60
23	Monitoring, Rou	tine Major (TCI	R)				25	0	23
25	Monitoring, Rep	eat Major (TCF	₹)				4	0	4
		MCLs			Monitoring		Tre	atment Techni	que
	# of	# of RTC	# of PWS	# of	# of RTC	# of PWS	# of	# of RTC	# of PWS
	Violations	Violations	in Violation	Violations	Violations	in Violation	Violations	Violations	in Violation
TCR Totals	66	0	60	29	0	26			





EPA REGION: 04 State Summary PRIMACY AGENCY: MS

		MCLs			Monitoring			Treatment Technique			<b>Consumer Notification</b>		
Rule	Chemical	# of	# of RTC	# of PWS	# of	# of RTC	# of PWS	# of	# of RTC	# of PWS	# of	# of RTC	# of PWS
Туре	Sub-Group	Viols	Viols	in Viols	Viols	Viols	in Viols	Viols	Viols	in Viols	Viols	Viols	in Viols
CHEM	VOC	0	0	0	336	273	8						
CHEM	RAD	0	0	0	18423	0	1024						
CHEM	IOC	0	0	0	0	0	0						
CHEM	soc	0	0	0	0	0	0						
CHEM	TOTAL	0	0	0	18759	273	1024						
RULE	TCR	66	0	60	29	0	26						
RULE	LCR				25	0	22	0	0	0			
RULE	SWTR				0	0	0	0	0	0			
RULE	DBP	83	10	36	87	0	82	0	0	0			
RULE	CCR										240	175	180
RULE	PN										319	6	204
Grand Total		149	10	96	18900	273	1043	0	0	0	 559	181	332